



IR Temperature

IR Humidity

Gas Mixing House
Flammable Gas
Monitors

Distribution Panels Inside Mixing House and Compressed Air Panel

PR/M3



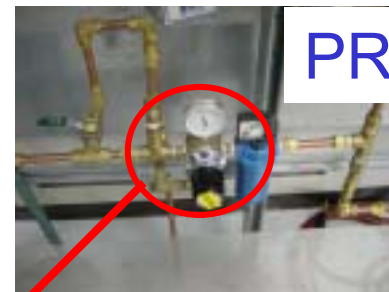
PR/F3



PR/I3



PR/N2



PR/E3



PR/A3



PR/C3



Air Pressure In



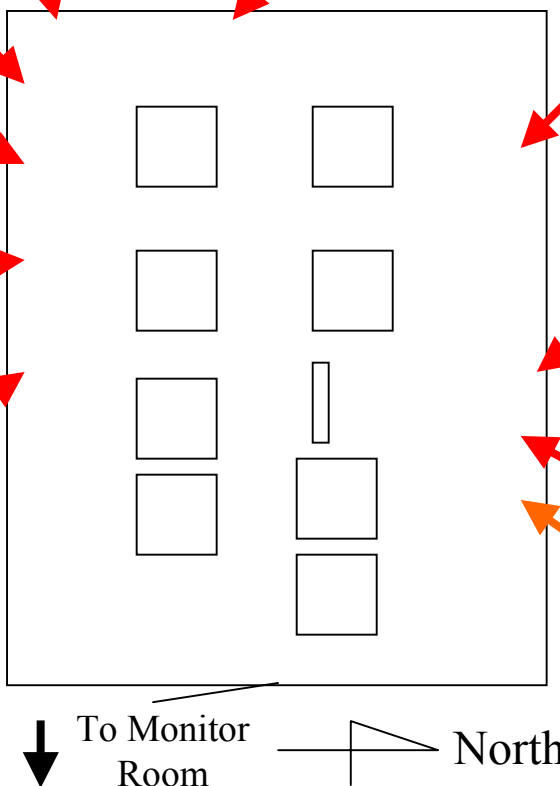
MuTR Fee

compressed air panel

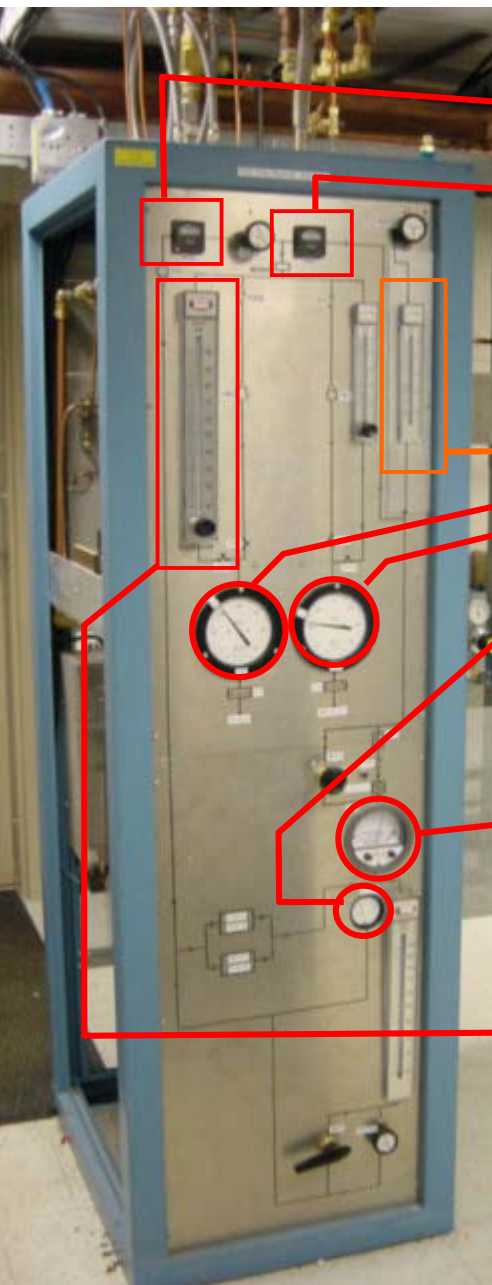


Beam
Beam

compressed
air panel



TEC Rack



PI 6

PI 7

PI 2

PI 3

PT 11

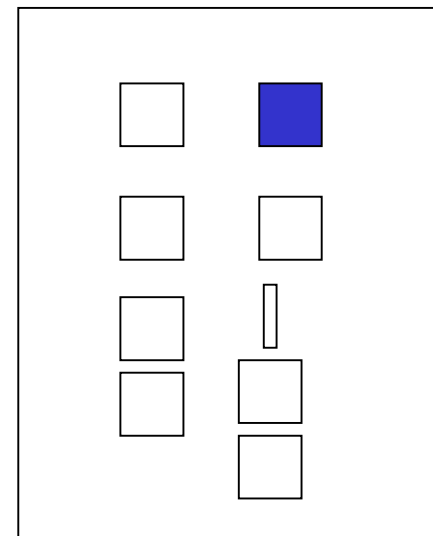
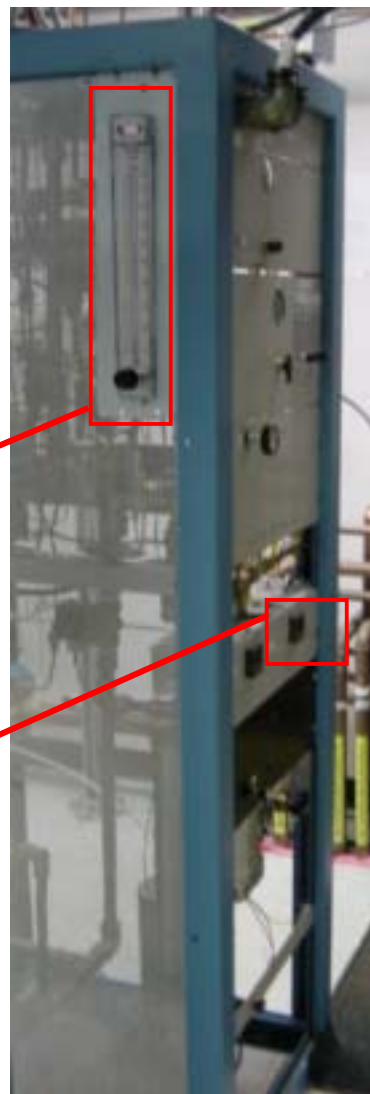
FI 1a

FI 8

PI 1

FI 3

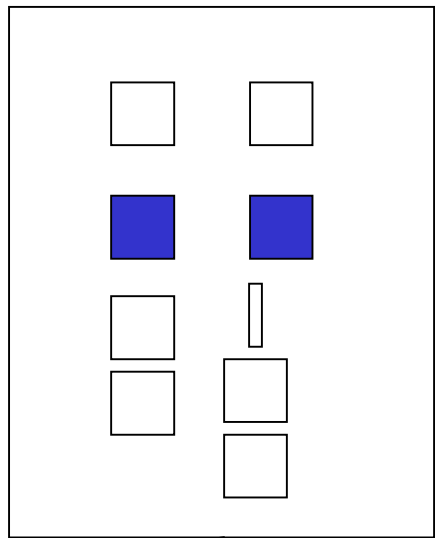
TIC1



↓ To Monitor Room

→ North

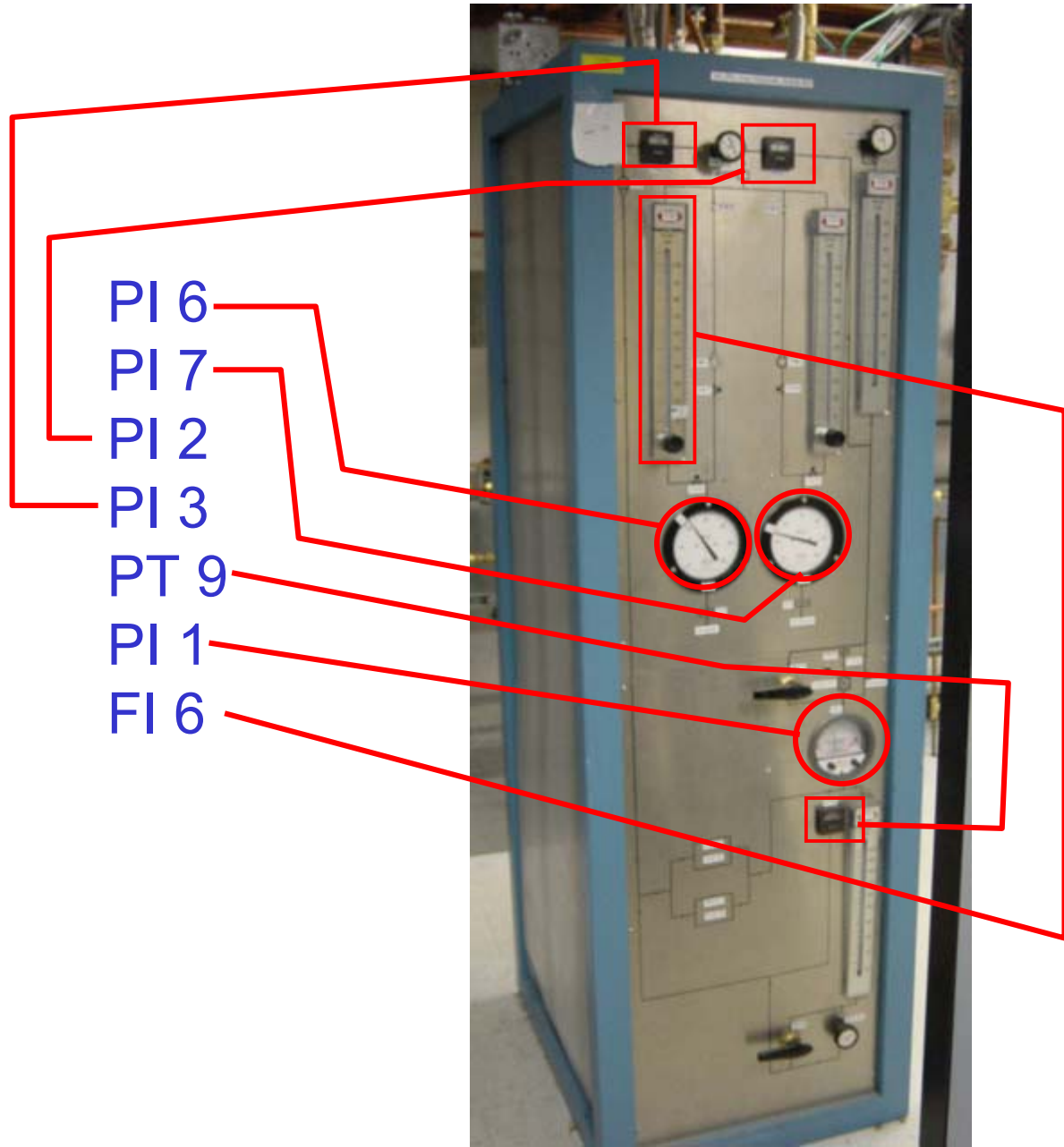
DC/PC Rack



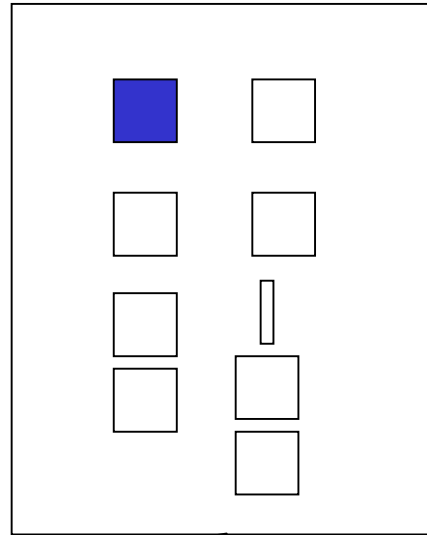
↓ To Monitor Room ↗ North



T1
T2



Canary Chamber Rack



↓ To Monitor Room

→ North

PI 2

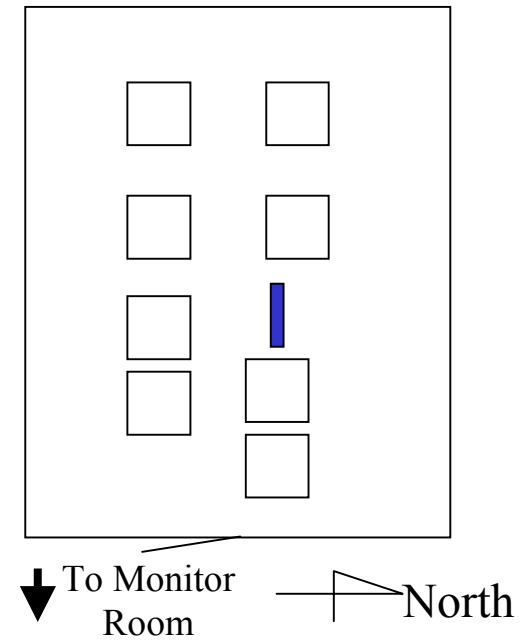
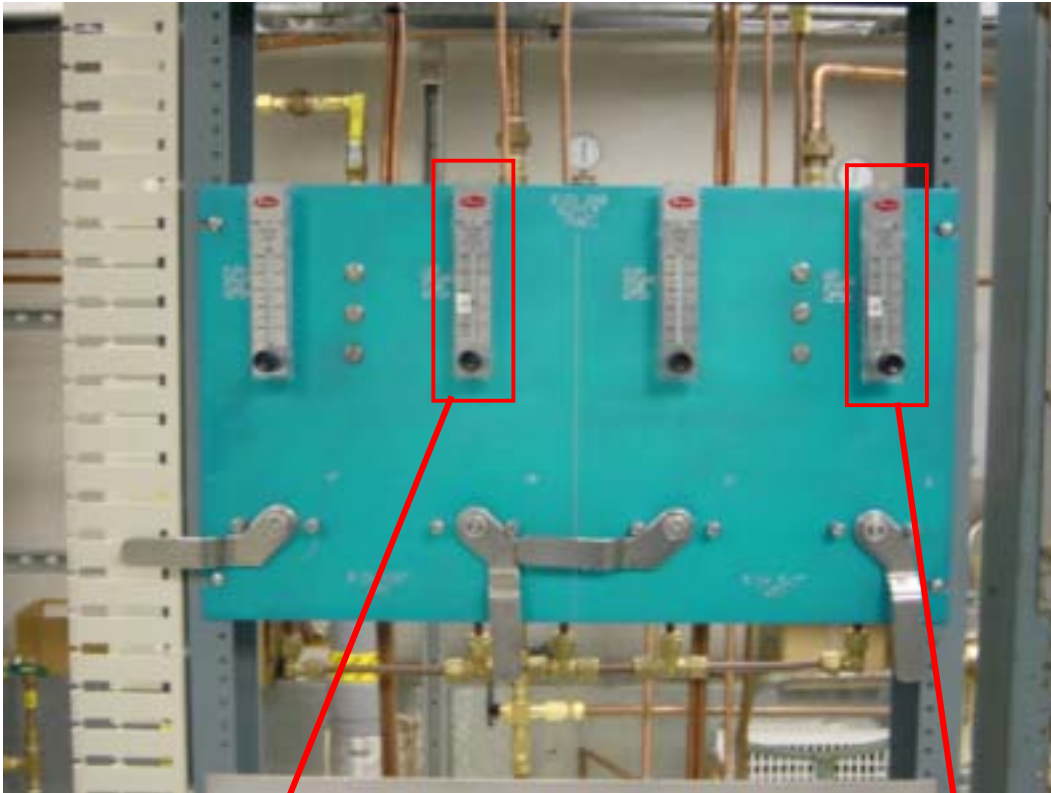
PT1

PT N2

Bubblers



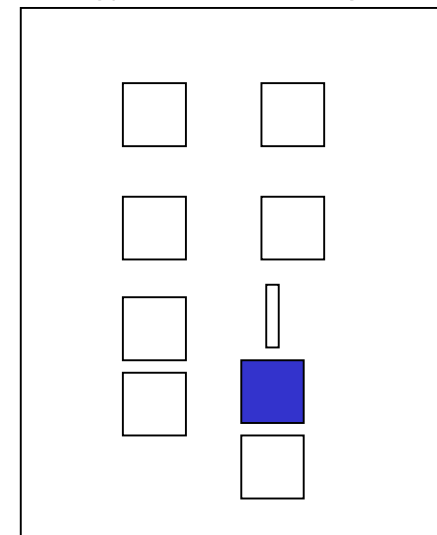
RICH Rack



East: Low Volume Flow Meter

West: Low Volume Flow Meter

MuID Rack



↓ To Monitor Room

→ North

PI 1

PI 2

PI 3

PI 4

FI 13

FI 14

PI 5

FI 12

FI 11

PI 11

FI 5

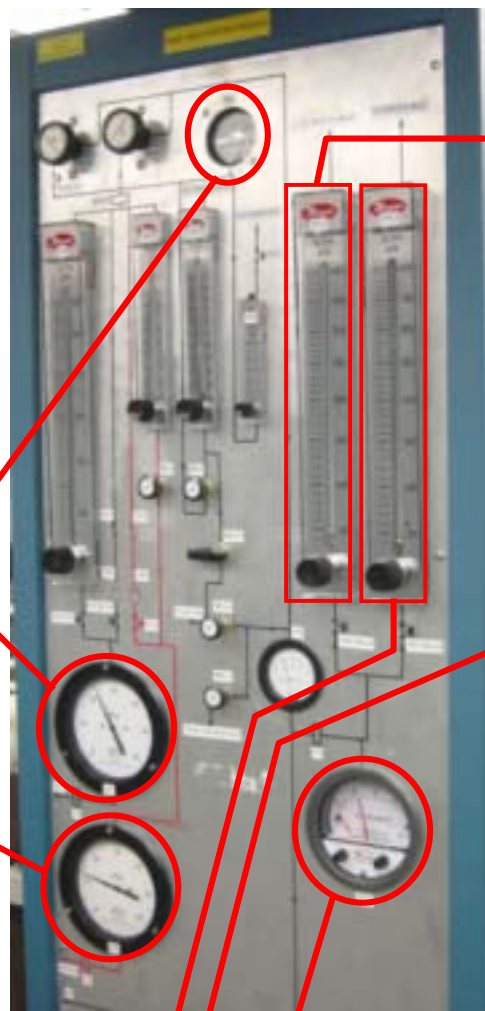
FI 7

FI 6

PI 9

FI 10

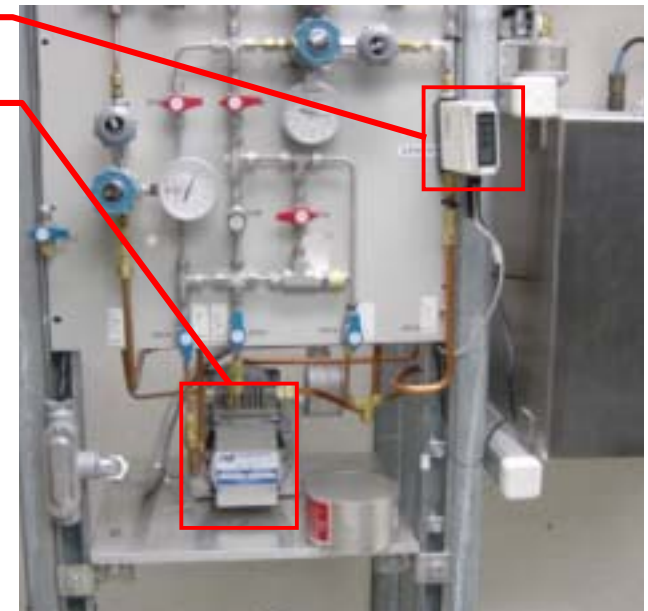
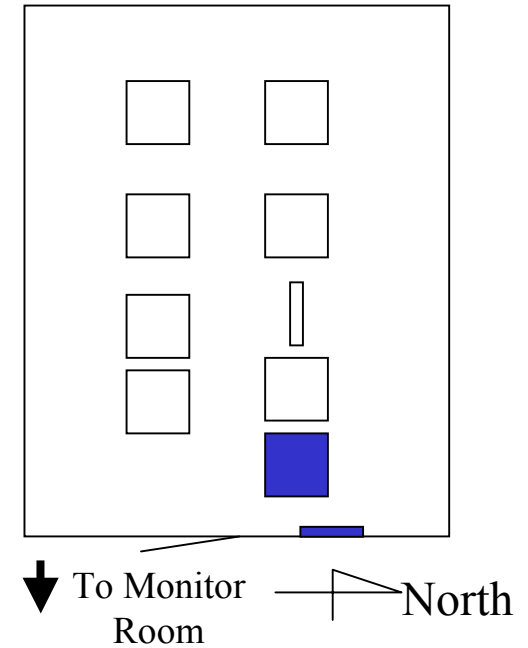
FI 9



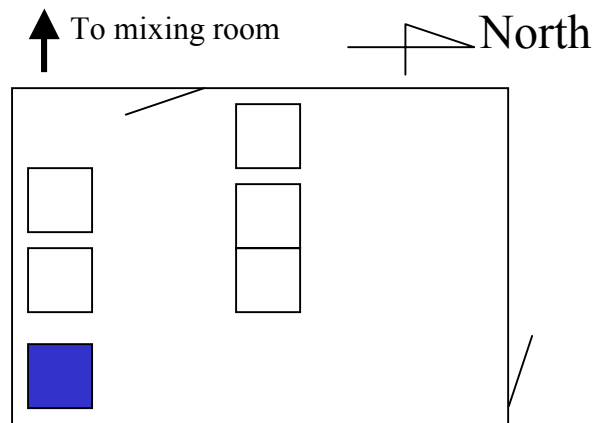
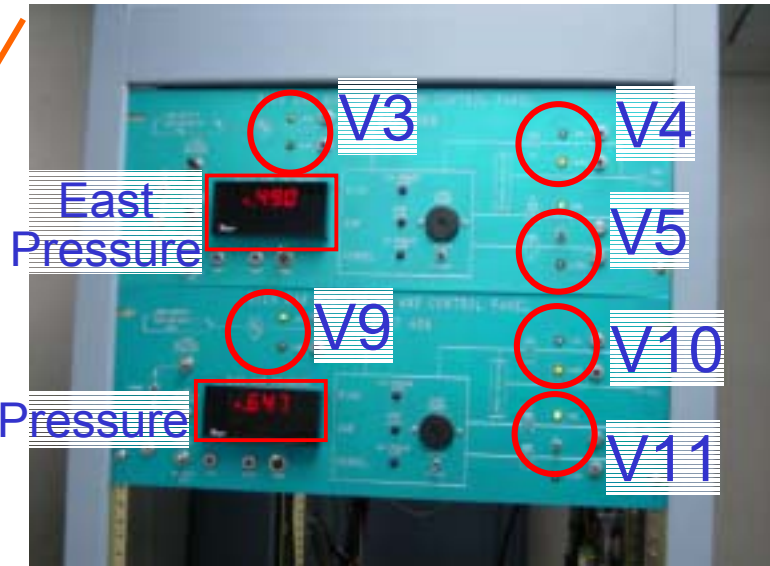
MuTR Rack



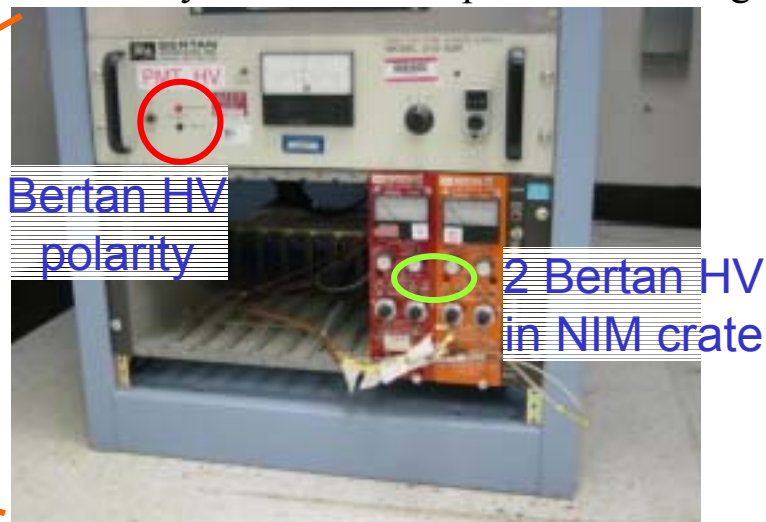
MRR01
MRR02
MRR03
MRG04
MRG05
MRG06
MRG07
MRMFM
CPMFM
Compressor



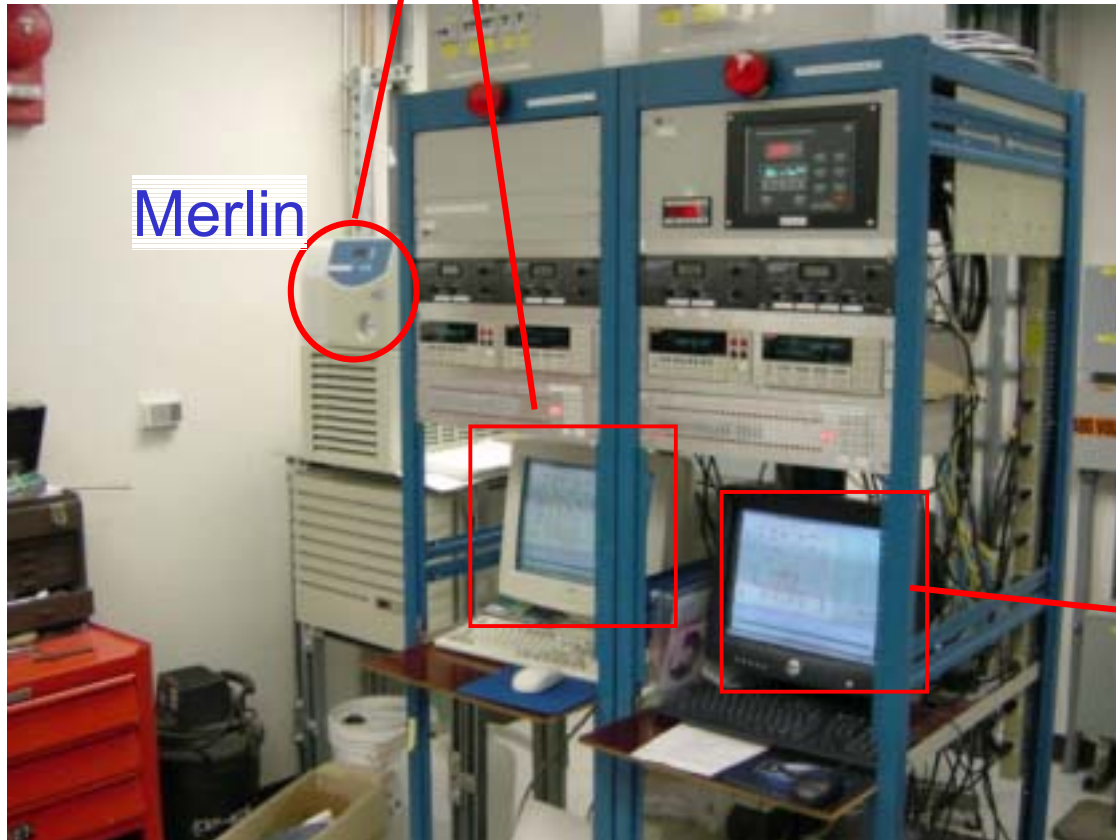
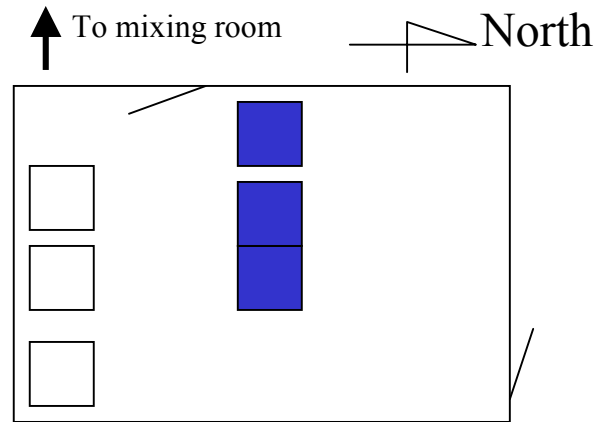
RICH Control Rack



Canary Chamber Computer monitoring

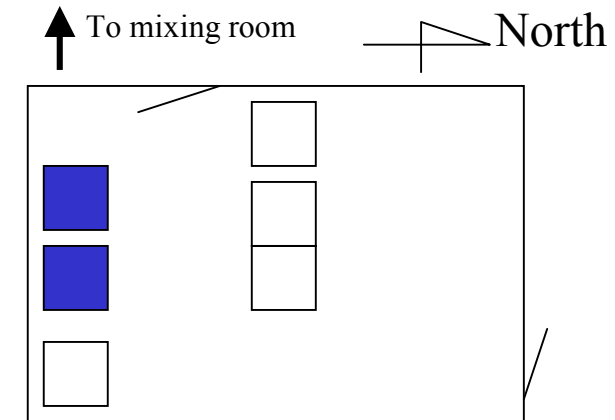


DC/PC Computer
Monitored Sensors



TEC Computer
Monitored Sensors

MuTR Flow
Controller



MuID Computer
Monitored Sensors



IR Gas Racks on Web Cam

